



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 1
5 POST OFFICE SQUARE, SUITE 100
BOSTON, MA 02109-3912

Drafted Date: 26 July 2017
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Subj: Inspection Report
Elysian Fields – Douglas Farm Satellite location

From: Andrew Spejewski

Thru: Denny Dart

To: File

I. Facility Information

- A. *Facility Name:* Elysian Fields – Douglas Farm Satellite location
- B. *Facility Location:* 616 VT Rt. 74 W
Shoreham, VT 05770
- C. *Facility Contacts:* Joe Hescocock, Owner and Operator
802-897-7484
- D. *NPDES ID Number:* N/A

II. Background Information

- A. *Date and time of inspection:*
Facility entrance: July 19, 2017, 11:30 am
Facility exit: July 19, 2017, 12:00 noon
- B. *Weather Conditions:* Clear, Dry
- C. *US EPA Representative(s):* Andrew Spejewski
- D. *State/Local Representative(s):* Chip Gianfagna, VT DEC
- E. *Federally Enforceable Requirements Covered During the Inspection:* NPDES
CAFO permits
- F. *Previous Enforcement Actions* None known:

III. Type and Purpose of Inspection

Assess whether a CAFO permit is required

IV. Facility Description

The facility is a satellite facility for Elysian Fields Farm, and was inspected as part of an inspection of all three facilities for Elysian Fields. See the Elysian Fields Main inspection report for details of entry and exit.

V. Inspection

This facility consists of a single building complex and a field stack of manure. The building bordered the road, with no discharge observed from the building to the road, or through the vegetated areas sloping down on two sides.

Down the slope on the third side was a flat, wet area of grass, including a small pond/pool in the center. A large stack of manure was located at the foot of the slope down. There was some liquid trapped against the upper side of the stack, but the stack was in general fairly dry. There was some manure scattered around the stack, but no signs of channelized flow through the flat vegetated area.

Pictures:

IMG_1502.JPG

field stack/collection area

IMG_1503.JPG

facing uphill to field stack/collection area

END